

## AMENDMENTS TO THE SPECIFICATION

Amend paragraph 14 as follows:

**[0014]** In the exemplary embodiment of FIG.1, the first pump mechanism 16 discharges a flow of oil greater than that needed to lubricate the main bearing gallery 40 at the required pressure with excess flow diverted to the common reservoir 32 by the first pressure relief valve ~~[[30]]~~ 31. The second pump mechanism 18 discharges a flow of oil more than needed to lubricate the cam gallery 42 at a required greater pressure with the excess oil pressure diverted to the common reservoir 32. The excess flow diverted to the reservoir 32 is recirculated through both of the pump mechanisms so that the oil drawn in through the housing common inlet 22 is equal to that delivered to the oil galleries exclusive of the recirculated excess pump flow. If desired, oil flow from one of the pump mechanisms may be substantially increased in relation to the other pump mechanism to aid the lower producing pump mechanism with additional supplemental oil from the common reservoir.